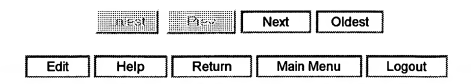
WEST

Searches for User *jlesperance* (Count = 637)

Queries 588 through 637.



S# C	Comment Database	Query
<u>S637</u>	USPT	("liquid crystal display") and 345/95.ccls.
<u>S636</u>	USPT	("multistable cholesteric liquid crystal display") and 345/95.ccls.
<u>S635</u>	USPT	("cholesteric liquid crystal display") and 345/95.ccls.
<u>S634</u>	USPT	("cholesteric liquid crystal display") and 349/33.ccls.
<u>S633</u>	USPT	("cholesteric liquid crystal display") and 349/34.ccls.
<u>S632</u>	USPT	("cholesteric liquid crystal display") and 345/210.ccls.
<u>S631</u>	USPT	("cholesteric liquid crystal display") and 345/209.ccls.
<u>S630</u>	USPT	("cholesteric liquid crystal display") and 345/208.ccls.
<u>S629</u>	USPT	("cholesteric liquid crystal display") and 345/87.ccls.
<u>S628</u>	USPT	("cholesteric liquid crystal display") and 345/95.ccls.
<u>S627</u>	USPT	("cholesteric liquid crystal display") and 345/96.ccls.
<u>S626</u>	USPT	("bistable cholesteric liquid crystal display") and 345/96.ccls.
<u>S625</u>	USPT	("bistable cholesteric liquid crystal display") and 345/95.ccls.
<u>S624</u>	USPT	345/95
<u>\$623</u>	USPT	("liquid crystal display") and plurality and pixels and driving and apply and reset and voltage and matrix and overlapping and electrodes and regions and address and pulse
<u>S622</u>	USPT	("liquid crystal display") and plurality and pixels and driving and apply and voltage and matrix and overlapping and electrodes and regions
<u>S621</u>	USPT	("liquid crystal display") and plurality and pixels and driving and apply and voltage and matrix and overlapping
<u>S620</u>	USPT	("liquid crystal display") and plurality and pixels and driving and apply and voltage
<u>S619</u>	USPT	("liquid crystal display") and plurality and pixels and driving
<u>S618</u>	USPT	("liquid crystal display") and plurality and pixels
<u>S617</u>	USPT	("liquid crystal display")
<u>S616</u>	USPT	("cholesteric liquid crystal display")
<u>S615</u>	USPT	("cholesteric liquid crystal")
<u>S614</u>	USPT	("cholesteric liquid")

	Ψ,	_
<u>S613</u>	USPT	("bistable cholesteric")
<u>S612</u>	USPT	345/94.ccls. and bistable cholesteric liquid crystal display
<u>S611</u>	USPT	345/\$.ccls. and bistable cholesteric liquid crystal display
<u>S610</u>	USPT	(345/94)![CCLS]
<u>S609</u>	USPT	bistable near cholesteric and 345/94.ccls.
<u>S608</u>	USPT	bistable cholesteric and 345/94.ccls.
<u>S607</u>	USPT	("bistable cholesteric display") and 345/94.ccls.
<u>S606</u>	USPT	345/94
<u>S605</u>	USPT	("cholesteric liquid crystal display") and plurality and pixels and ("reset voltage")
<u>S604</u>	USPT	("cholesteric liquid crystal display") and plurality and pixels
<u>S603</u>	USPT	("bistable cholesteric liquid crystal display") and plurality and pixels
<u>S602</u>	USPT	("bistable cholesteric liquid crystal display")
<u>S601</u>	USPT	crystal near display and 345/100.ccls.
<u>S600</u>	USPT	cholesteric near display and 345/100.ccls.
<u>S599</u>	USPT	liquid near crystal and 349/34.ccls.
<u>S598</u>	USPT	cholesteric near display and 349/34.ccls.
<u>S597</u>	USPT	cholesteric near display and 349/33.ccls.
<u>S596</u>	USPT	cholesteric near display and 345/100.ccls.
<u>S595</u>	USPT	reset near voltage and 345/98.ccls.
<u>S594</u>	USPT	cholesteric near display and 345/98.ccls.
<u>S593</u>	USPT	cholesteric near display and 345/94.ccls.
<u>S592</u>	USPT	("bistable chlesteric reset voltage")
<u>S591</u>	USPT	("bistable cholesteric liquid crystal display")
<u>S590</u>	USPT	("bistable cholesteric") and ("reset voltage")
<u>S589</u>	USPT	("bistable cholesteric")
<u>S588</u>	USPT	("bistable near cholesteric") and ("liquid crystal") and display and ("reset voltage")

